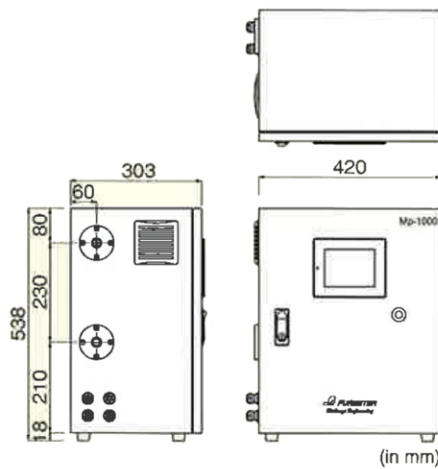


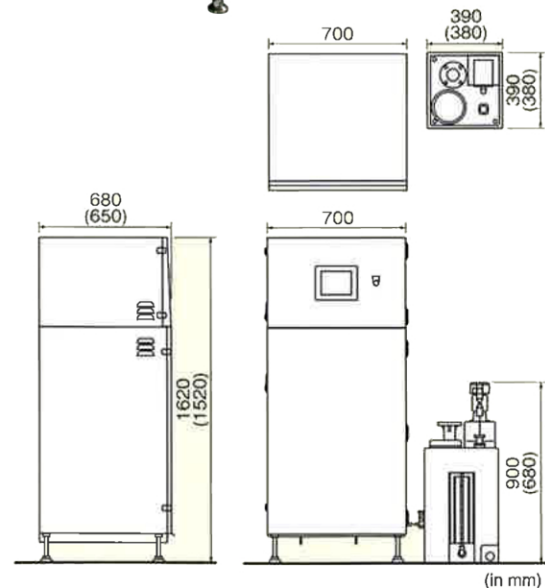
**MP-300**



**MP-5000T  
MP-10000T**



**MP-1000**



Schematics depict the appearance of the Mp-10000T. Additional dimensions in parentheses are for the Mp-5000T.

### Features

- The application of Purester Water directly onto food materials is officially approved.
- All types of potable water can be used as a source.
- Wide range of applications, including food factories, agriculture, fishery, medical facilities, rest homes, restaurant, etc.
- Various systems for different capacity demands, suiting for small and large scale industries.

### Specifications

Model	MP-300	MP-1000	MP-5000T	MP-10000T
Power source voltage (V)	Single phase 100	Single phase 100	Single phase 200	Single phase 200
Power Consumption (W)	75W	150W	1,000W	1,600W
Standard production capacity	300 l/h	1,000 l/hr	5,000 l/hr	10,000 l/hr
Chlorine source	Hydrochloric acid 3%	Hydrochloric acid 9%	Hydrochloric acid 21%	Hydrochloric acid 21%
Standard source consumption	0.18 kg/h	0.25 kg/h	0.5 kg/h	1 kg/h
Dimensions (WxDxH)	210x256x345mm	420x303x538mm	700x650x1520mm	700x680x1620mm
Weight	11kg	32kg	260 kg	290 kg

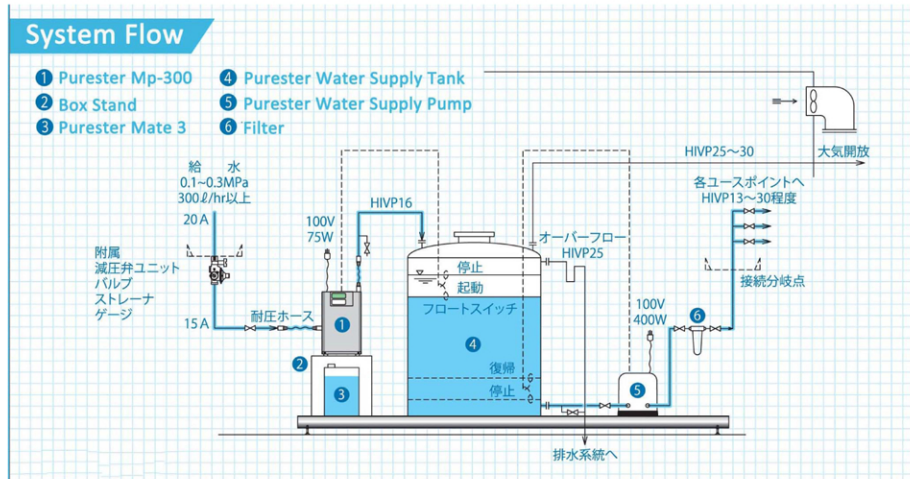


Aerosia Interpac Co.,Ltd.

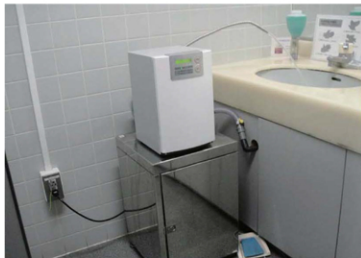
For more information, call (66) 0 2434 5999 (auto)

Email : enq@aerosia.com <http://www.aerosia.com>

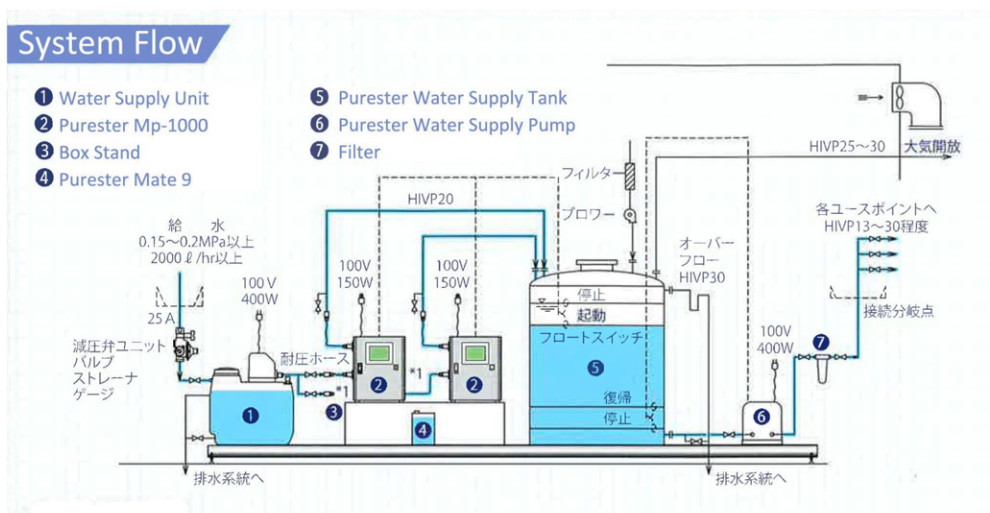
## ● System flow of MP-300



## MP-300 installations



## ● System flow of MP-1000



## MP-1000 Installations

